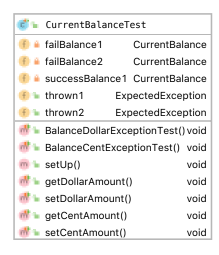
6-	DepositTest		
(E) A	failDeposit1	De	posit
(f) #	failDeposit2	De	posit
(f) a	successDepos	sit1 De	posit
⊕ '	thrown1	ExpectedExce	ption
⊕ '	thrown2	ExpectedExce	ption
⊕ '	thrown3	ExpectedExce	ption
8	DepositDollar	ExceptionTest() void
#	DepositCentE	xceptionTest()	void
60 %	setUp()		void
8 =	getFirstName	()	void
60 %	setFirstName(()	void
60 %	getLastName()		void
68 %	setLastName()		void
68 %	getDollarAmount()		void
68 %	setDollarAmount()		void
68 %	getCentAmount()		void
68 %	setCentAmou	nt()	void

c ardOwner c	
⊕	String
⊕ ■ lastName	String
⊕	String
♠ address	String
m LardOwner(String, Strin	g, String, String)
m = getFirstName()	String
m = setFirstName(String)	void
m = getLastName()	String
m = setLastName(String)	void
m '■ getEmail()	String
m = setEmail(String)	void
m = getAddress()	String
m = setAddress(String)	void
m = equals(Object)	boolean
m hashCode()	int
	String

m = getLastName() Strim = setLastName(String)	ing ger ger er)
IsatName Strice	ing ger ger er)
f in dollarAmount Integrated Inte	ger ger er)
CentAmount Interm	ger er)
■ Deposit(String, String, Integer, Integer ■ getFirstName() Stri ■ setFirstName(String) v ■ getLastName() Stri ■ setLastName(String) v	er)
m b getFirstName() Stri m b setFirstName(String) vi m b getLastName() Stri m b setLastName(String) vi m b setLastName(String) vi m b setLastName(String)	
m setFirstName(String) m getLastName() Stri m setLastName(String) verified by the setLastName(String)	na
m ■ getLastName() Stri m ■ setLastName(String) v	ng
setLastName(String)	oid
- cottact tame(ourney)	ing
	oid
m = getDollarAmount() Inte	ger
m setDollarAmount(Integer) v	oid
m = getCentAmount() Inte	ger
m = setCentAmount(Integer) v	oid
m ■ equals(Object) boole	an
m hashCode()	int
m = toString() Str	ing

ii TransitCardTest		
⊕	TransitCard	
⊕ acardOwner	CardOwner	
⊕	CurrentBalance	
⊕ thrown1	ExpectedException	
m '= setUp()	void	
of the determinant of the deter	void	
of the setCardOwner()	void	
of the determination of the d	void	
of the setCurrBalance()	void	
depositMoneyWithoutCarry()		
depositMoneyWithCarry()	void	
depositMoneyWithInvalidNameException() void mathematical content of the con		



<pre>⑤ ► TransitCard</pre>		
⊕	CardOwner	
⊕ a currBalance	CurrentBalance	
m • TransitCard(CardOwner, CurrentBalance)		
	CardOwner	
	er) void	
m	CurrentBalance	
	Balance) void	
m depositMoney(Deposit)	void	
⊕	boolean	
m hashCode()	int	
m 🖢 toString()	String	

0 4	CurrentBalance	
(E) ii	dollarAmount	Integer
(f) a	centAmount	Integer
m 🖢	CurrentBalance(Integer,	Integer)
m 🖢	getDollarAmount()	Integer
m •	setDollarAmount(Integer) void
m b	getCentAmount()	Integer
m b	setCentAmount(Integer)	void
m -	equals(Object)	boolean
m 🖢	hashCode()	int
m <u>+</u>	toString()	String

